

LABORATORY REPORT ON EXAMINATION OF EVIDENCE

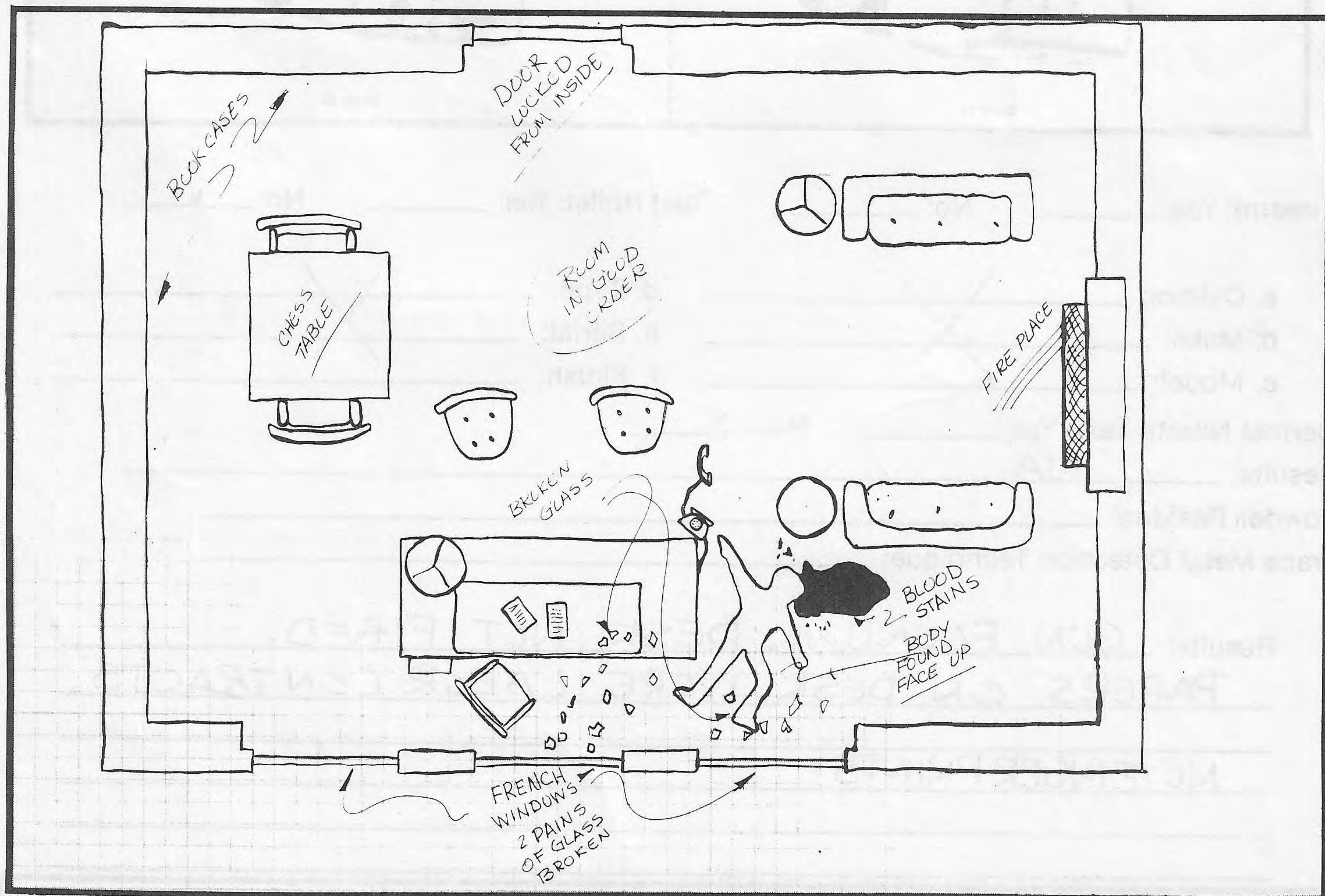


Victim: HAYES, SCOTT Date: JULY 3, 1934 Case No. 18701/34

Description: SCOTT HAYES FOUND SHOT TO DEATH.
34 SCENIC WAY, SAN FRANCISCO.

EXAMINATIONS MADE

Description of crime scene: STUDY ON THE GROUND FLOOR
OF THE HAYES MANSION.

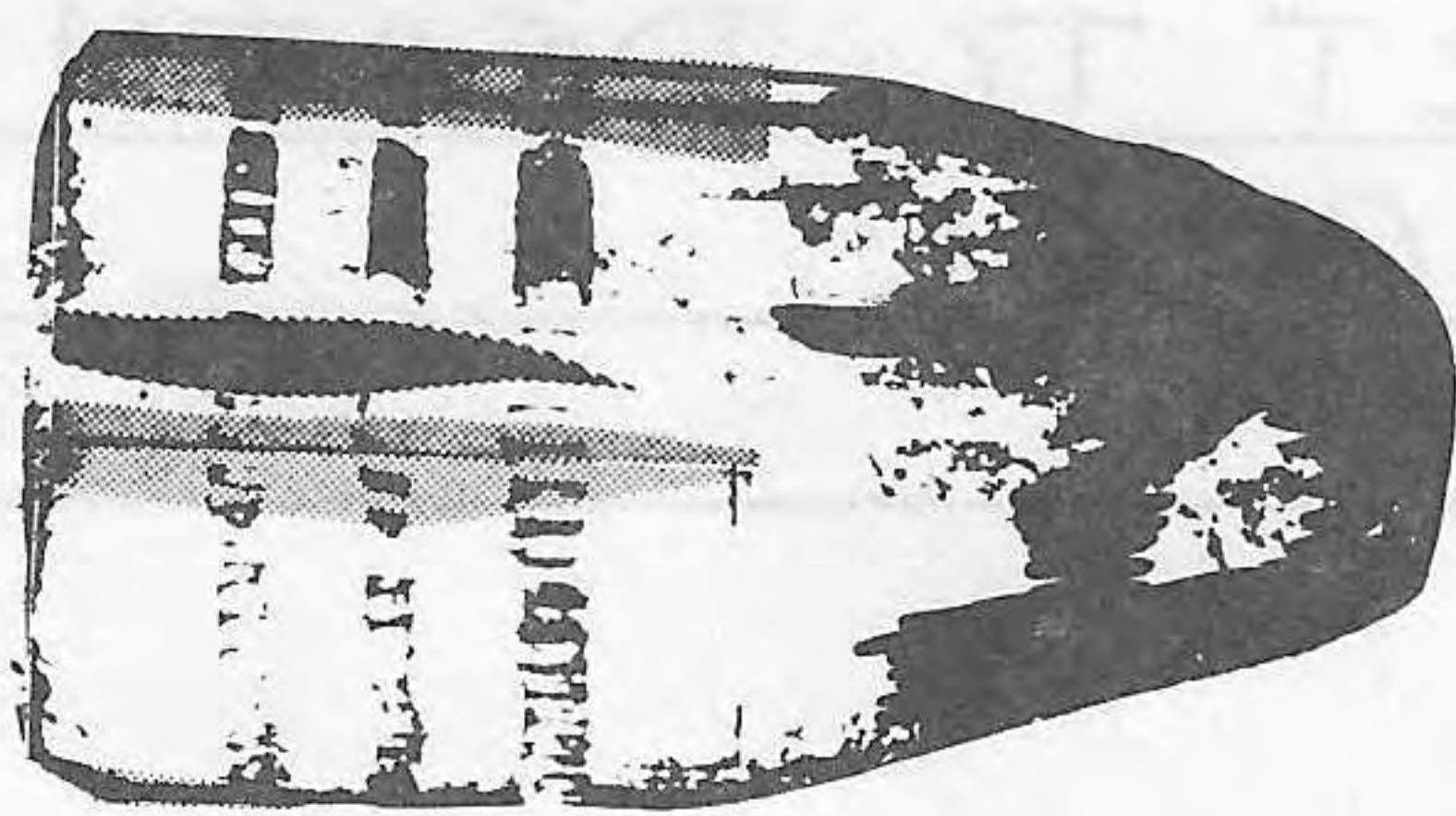


Sketch: STUDY OF HAYES MANSION Scale: 1" = 6'

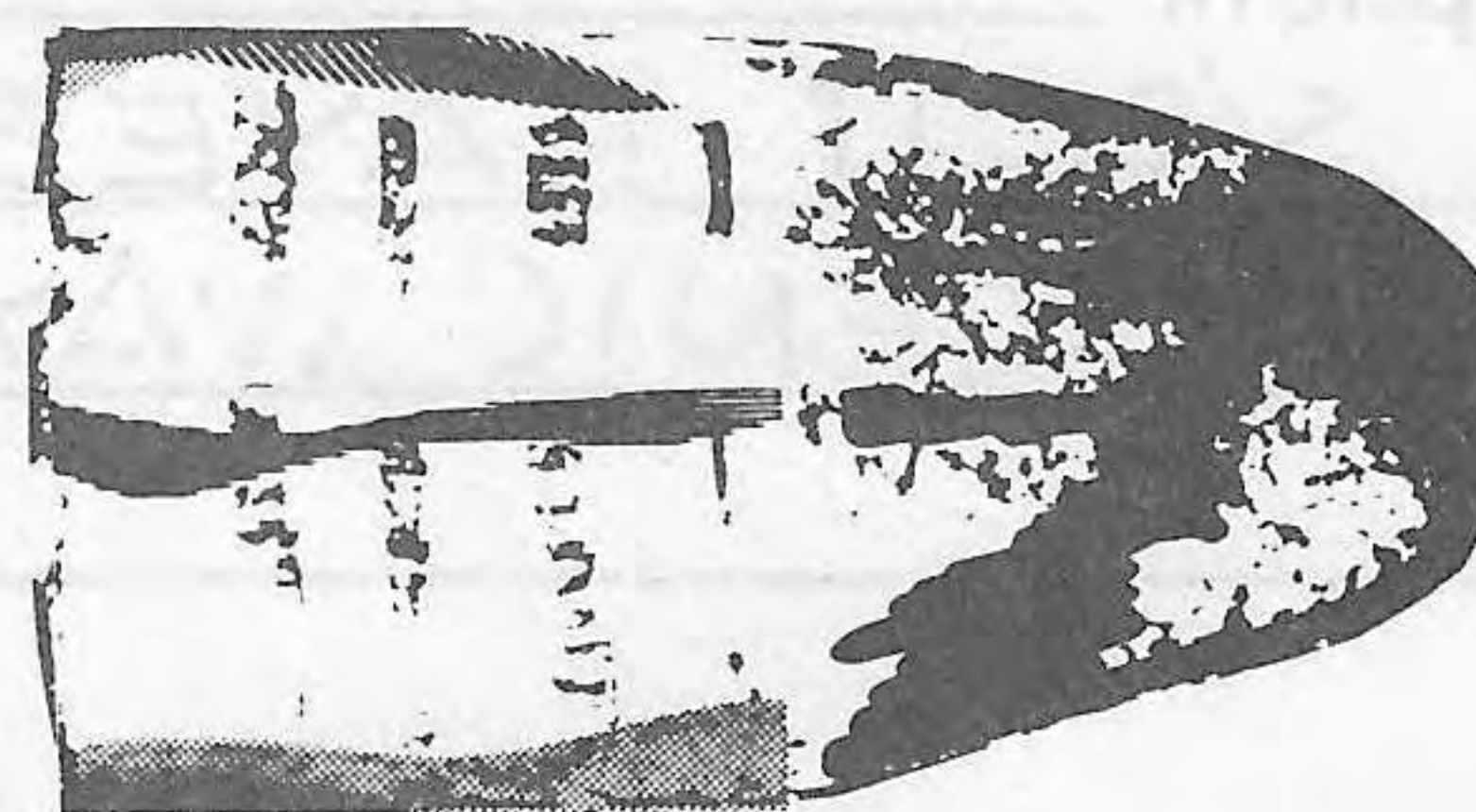
Bullet:

Shape: 1-ROUND 2-ROUND
Weight: 230g / 158g
Calibre: 45/38
Cannelures: Grooves

Composition: Lead
Base Contour: Hollow / Hollow
Other Marks: —
Twist: Left - Left
Pitch: 20' / 10'



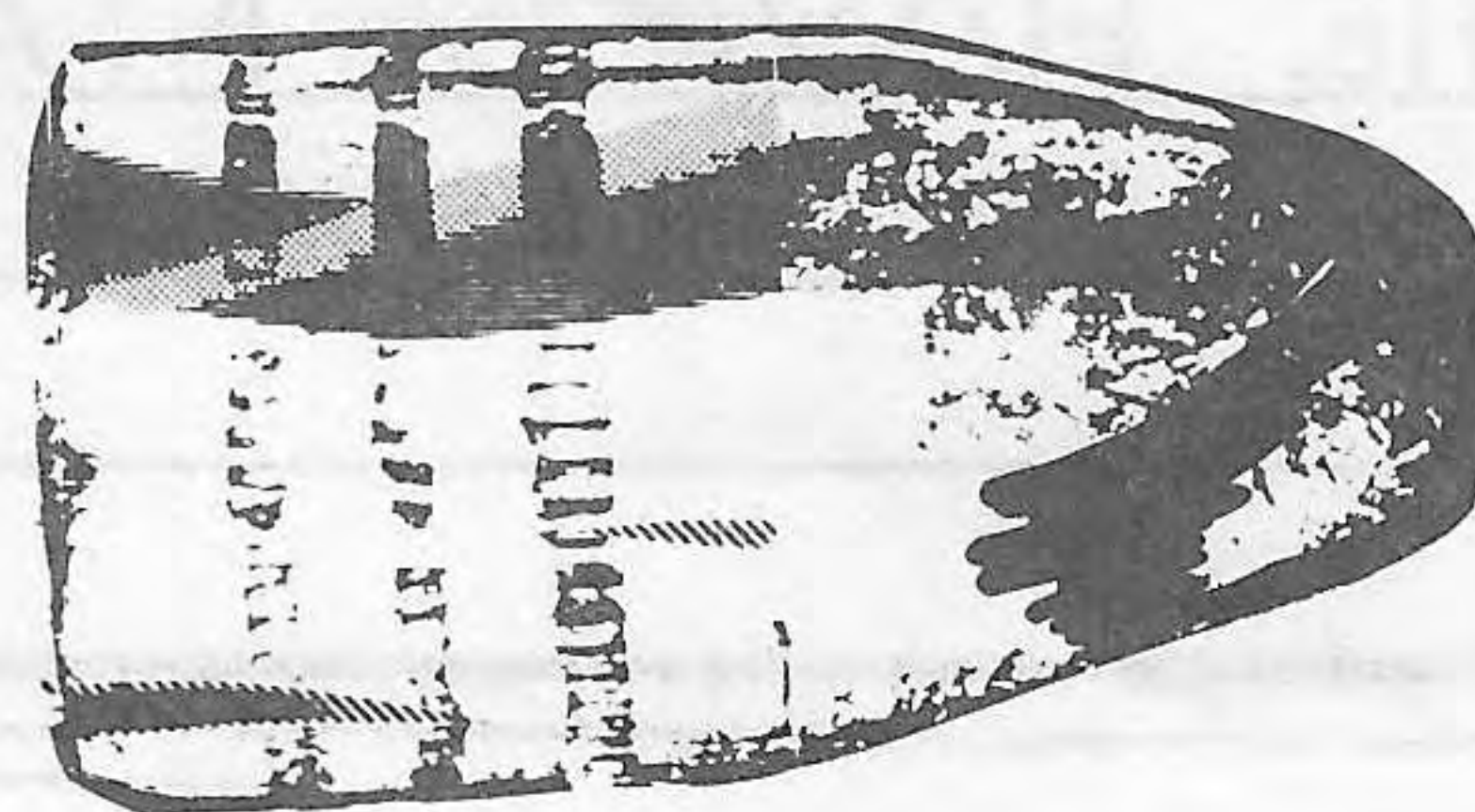
Bullet 1a



Bullet 1b



Bullet 2a



Bullet 2b

Firearm: Yes: _____ No: ✓

Test Bullet: Yes: _____ No: ✓

a. Calibre: X

d. Type: X

b. Make: X

e. Serial: X

c. Model: X

f. Finish: X

Dermal Nitrate Test: Yes: _____ No: ✓

Results: NA

Powder Residue: _____

Trace Metal Detection Technique: _____

Results: GUN FOUND IN DESK NOT FIRED.

PAPERS ON DESK WERE LABOR CONTRACTS.

NO FINGERPRINTS.

Test performed by:

James by Masters

7-3-34

LABORATORY REPORT ON EXAMINATION OF EVIDENCE



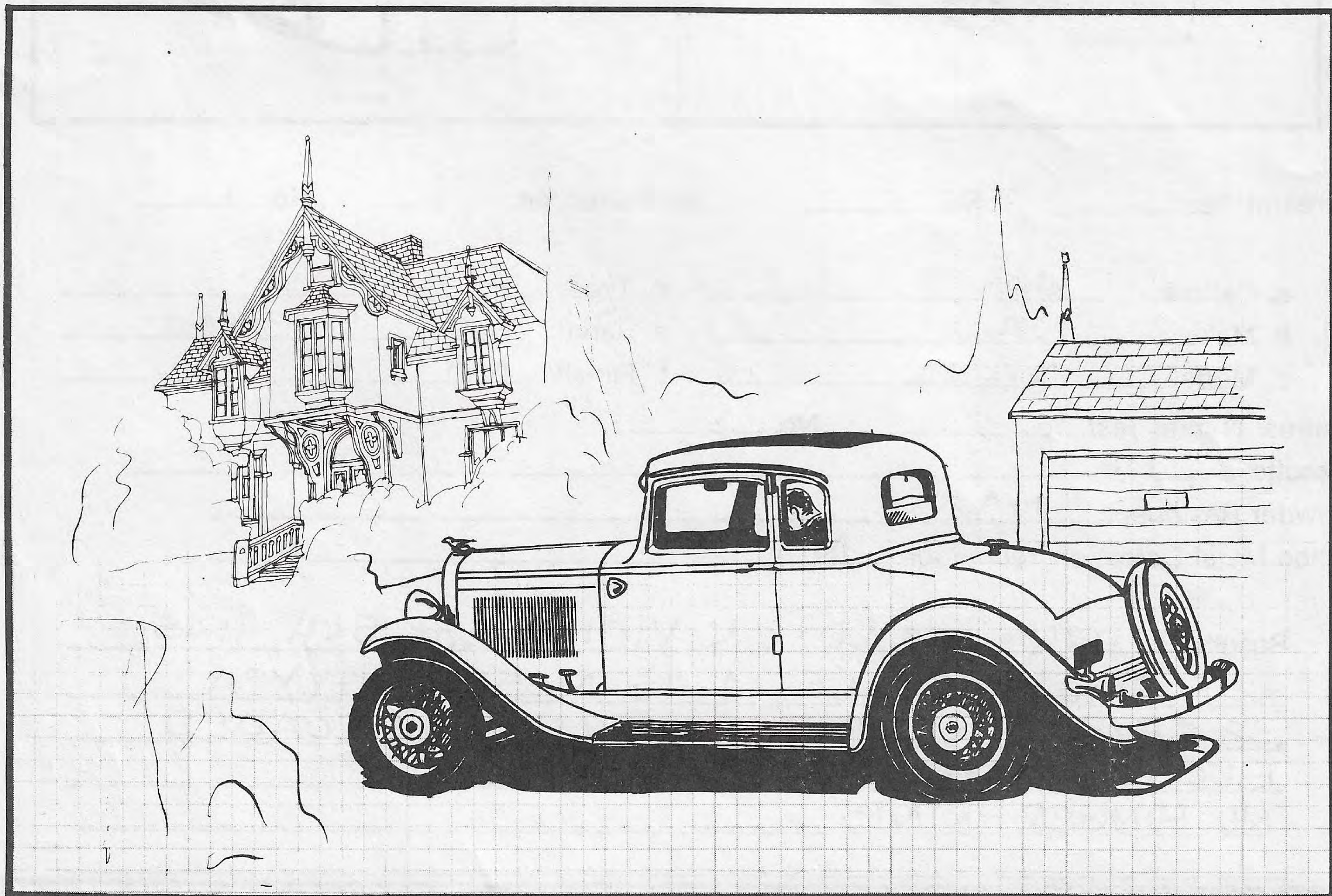
Victim: BLACK, HOWARD Date: JULY 3, 1934 Case No. _____

Description: _____

VICTIM SHOT TO DEATH.

EXAMINATIONS MADE

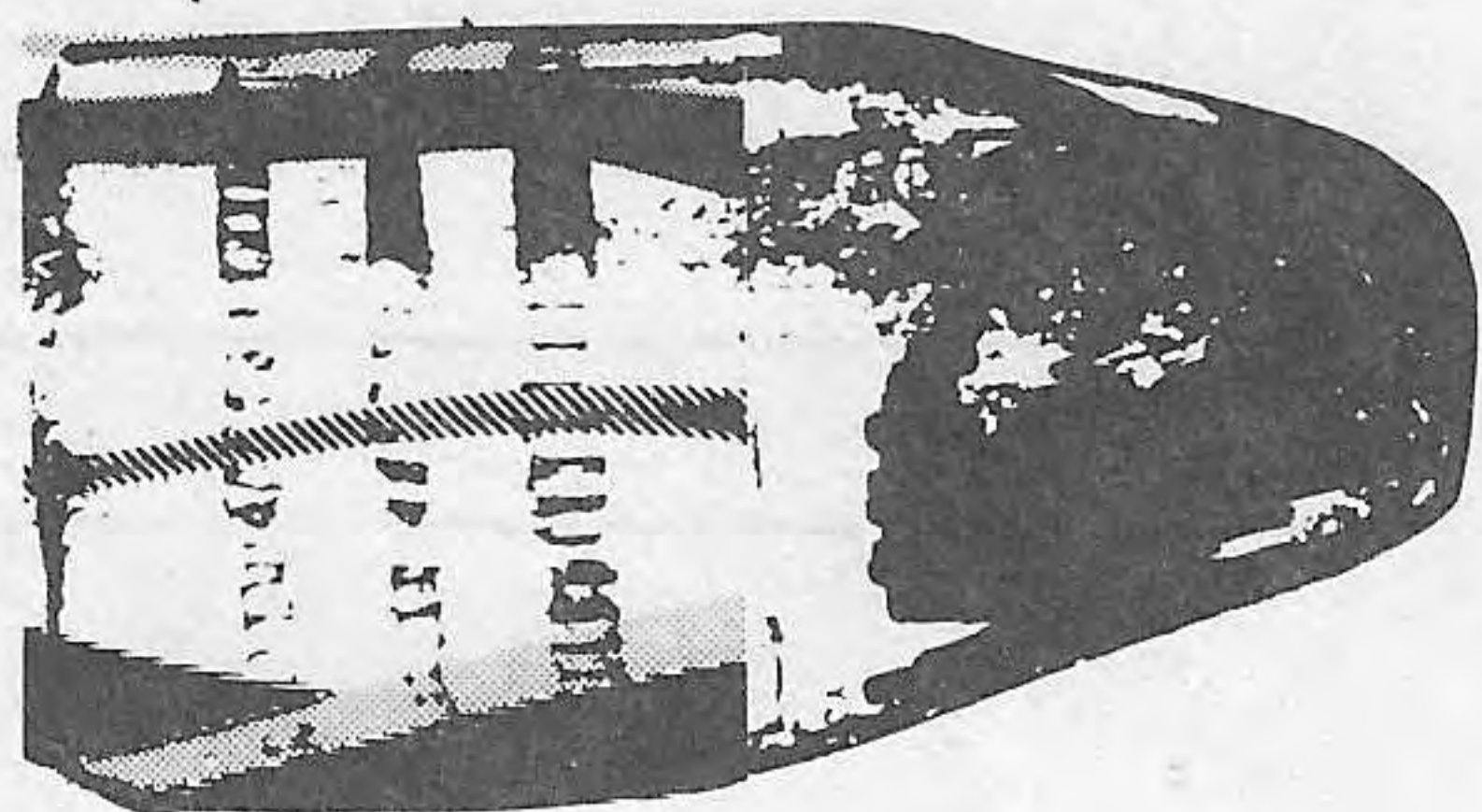
Description of crime scene: DRIVEWAY OF THE SCOTT HAYES
ESTATE, 34 SCENIC WAY, SAN FRANCISCO.
BODY FOUND IN 1932 ESSEX. AUTOMOBILE
REGISTERED TO VICTIM.



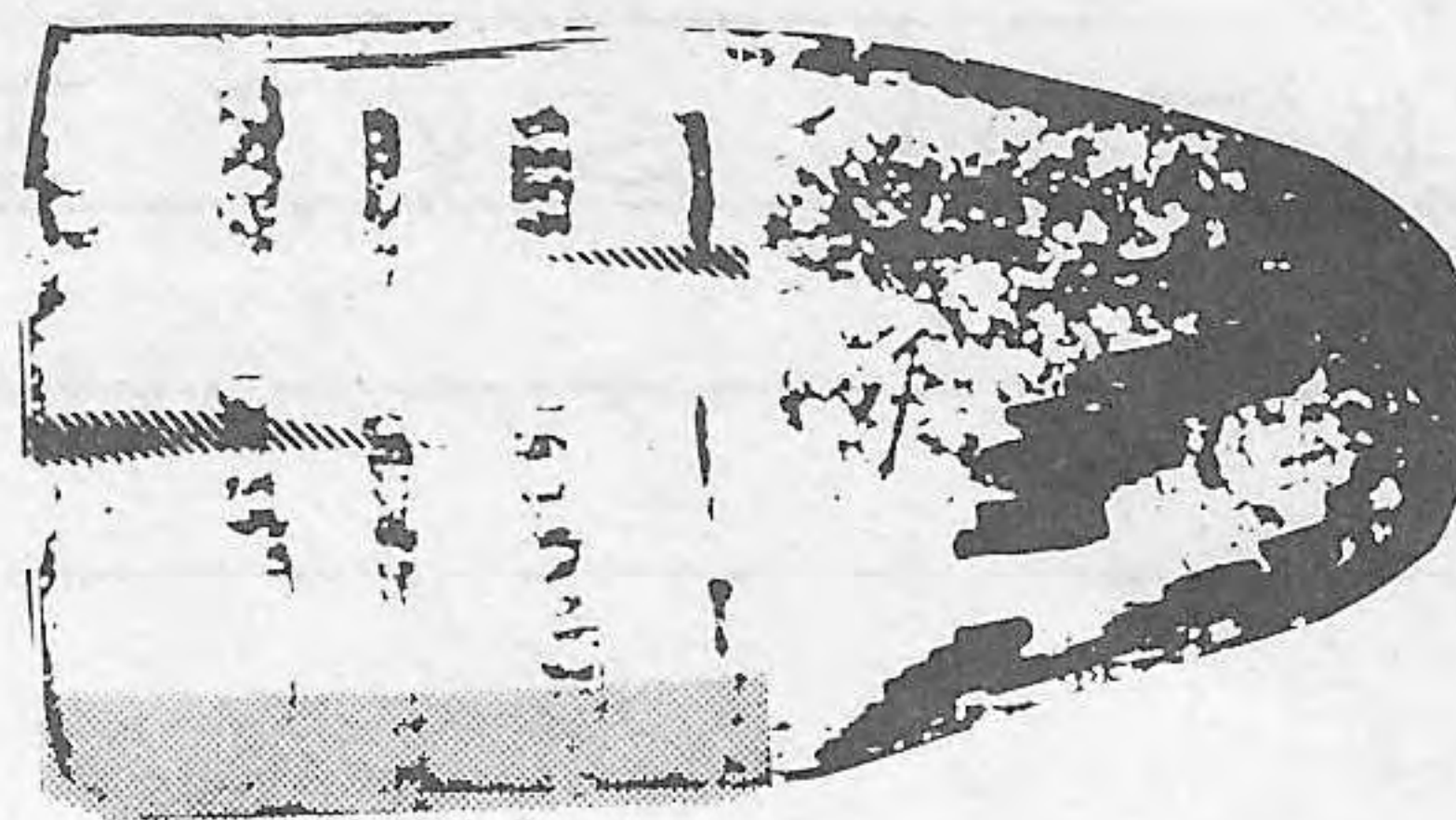
Sketch: HAYES ESTATE

Scale: 1" / 1'

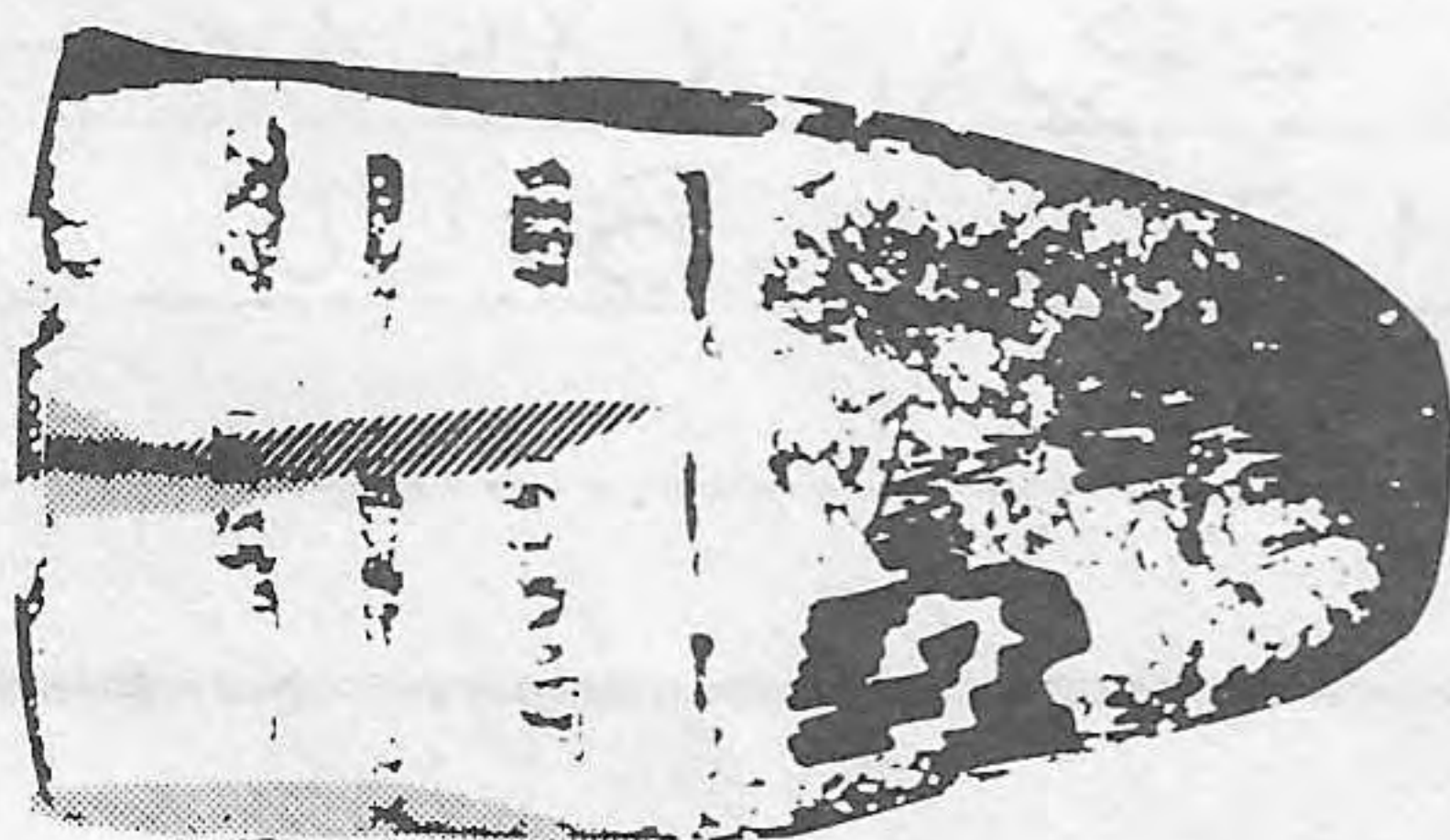
Bullet: Shape: 1-Round, 2-Round Composition: head/head
Weight: 158g / 230 Base Contour: Hollow/Hollow
Calibre: 38 / 45 Other Marks: _____
Cannelures: Grooves Twist: Left - Left.
Pitch: 10 / 20



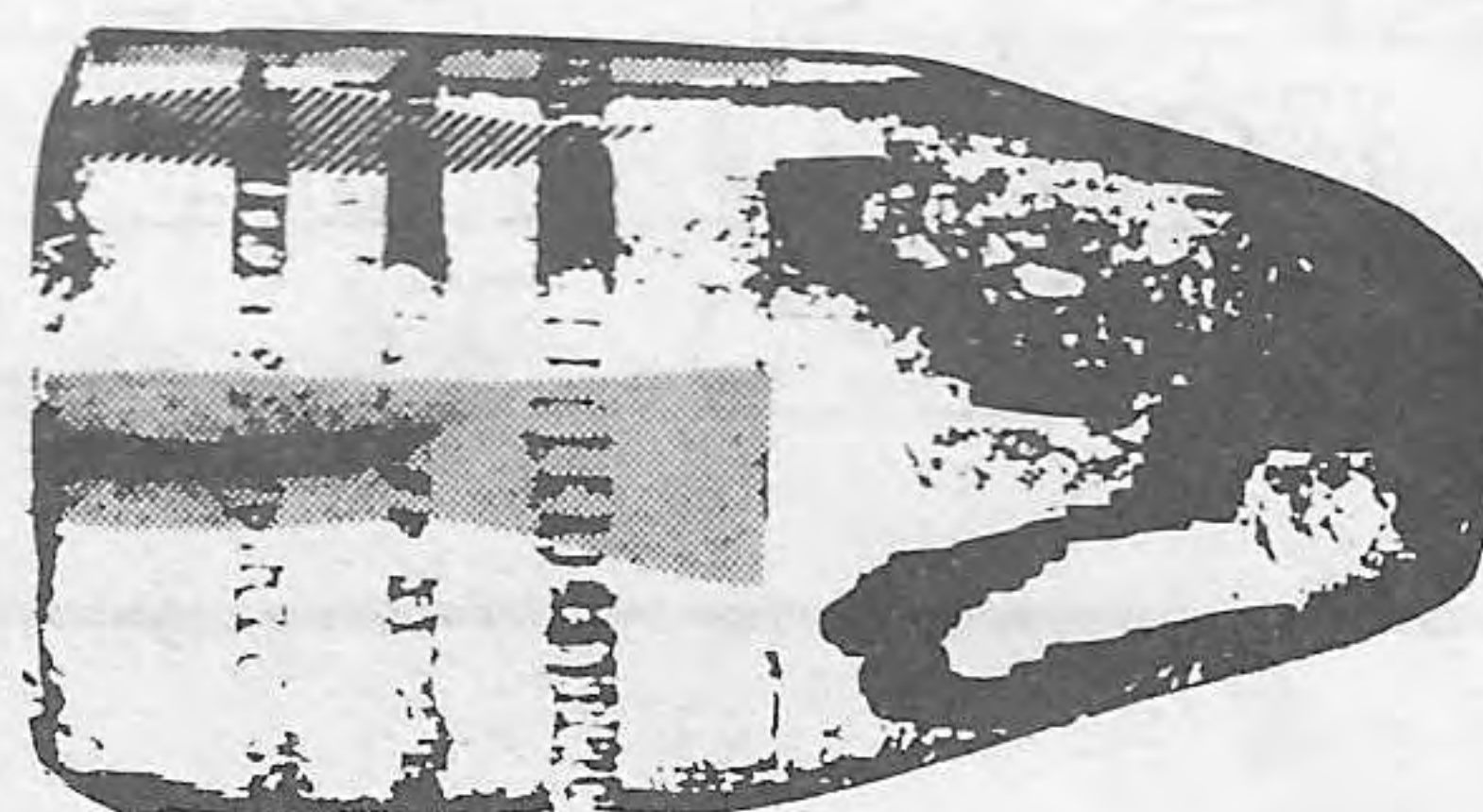
Bullet 1a



Bullet 1b



Bullet 2a



Bullet 2b

Firearm: Yes: _____ No: ✓ Test Bullet: Yes: _____ No: ✓

a. Calibre: NA d. Type: NA
b. Make: NA e. Serial: NA
c. Model: NA f. Finish: NA

Dermal Nitrate Test: Yes: _____ No: ✓

Results: NA

Powder Residue: NA

Trace Metal Detection Technique: NA

Results: GUN FOUND ON VICTIM, .38 S&W, WAS
NOT FIRED. BULLET 1 IS MOST LIKELY A
.38 SPECIAL WITH 6" BARREL, HAND LOADED
BULLET, EXTRA HEAVY CHARGE.
NO FINGER PRINTS.

Test performed by:

James H. Masters

7-4-34

LABORATORY REPORT ON EXAMINATION OF EVIDENCE

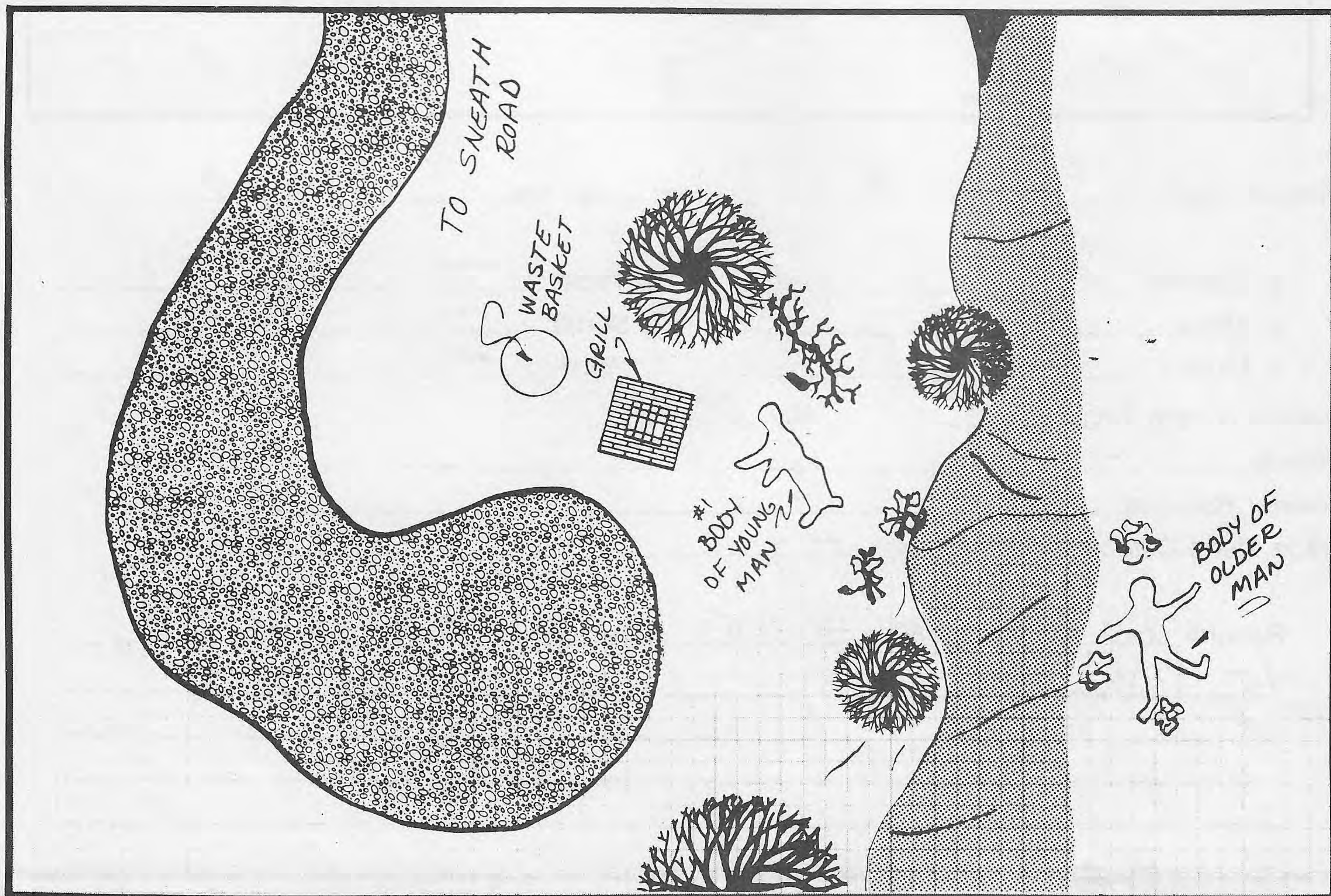


18802/34

Victim: THACKER, SAM Date: 7-4-1934 Case No. _____
Description: VICTIM FOUND IN SAN BRUNO MOUNTAINS.
VICTIM WAS SHOT. A SECOND BODY WAS FOUND,
BADLY BRUISED, CAUSE OF DEATH UNKNOWN. NO
I.D., JOHN DOE AUTOPSY.

EXAMINATIONS MADE

Description of crime scene: PARK SITE IN SAN BRUNO, OFF
SNEATH ROAD SOUTH. NO CAR FOUND. GARBAGE
CAN WAS FULL AND GRILL STILL HAD WARM
EMBERS.



Sketch: PARK SITE

Scale: 1" = 10'

Bullet:

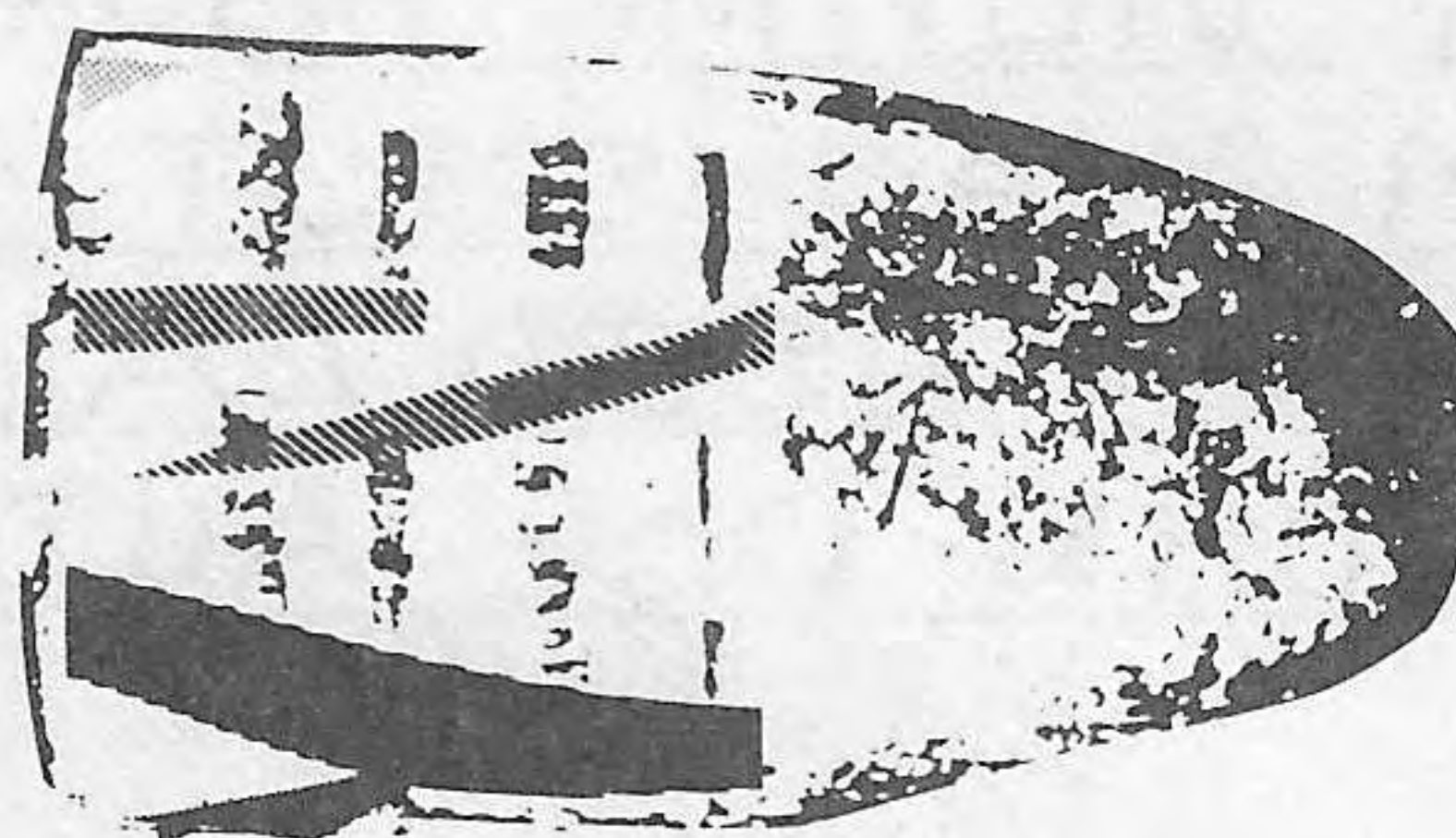
Shape:	ROUND	Composition:	Lead
Weight:	125g	Base Contour:	-
Calibre:	38	Other Marks:	-
Cannelures:	-	Twist:	Right
		Pitch:	20

Base Contour: _____

Other Marks: _____

Twist: Right

Pitch: 20



Bullet 1a

Bullet 1b

Bullet 2a

Bullet 2b

Firearm: Yes: _____ No: X Test Bullet: Yes: _____ No: X

a. Calibre:

d. Type: —

b. Make: _____

e. Serial:

c. Model:

f. Finish:

Derma Nitrate Test: Yes: _____ No: X

Results: _____

Powder Residue: _____

Trace Metal Detection Technique: _____

Results: NO GUN WAS FOUND ON EITHER VICTIM, OR
AT PARK SITE.

Test performed by:

Thomas Peters

$$\underline{7-4-34}$$

LABORATORY REPORT ON EXAMINATION OF EVIDENCE



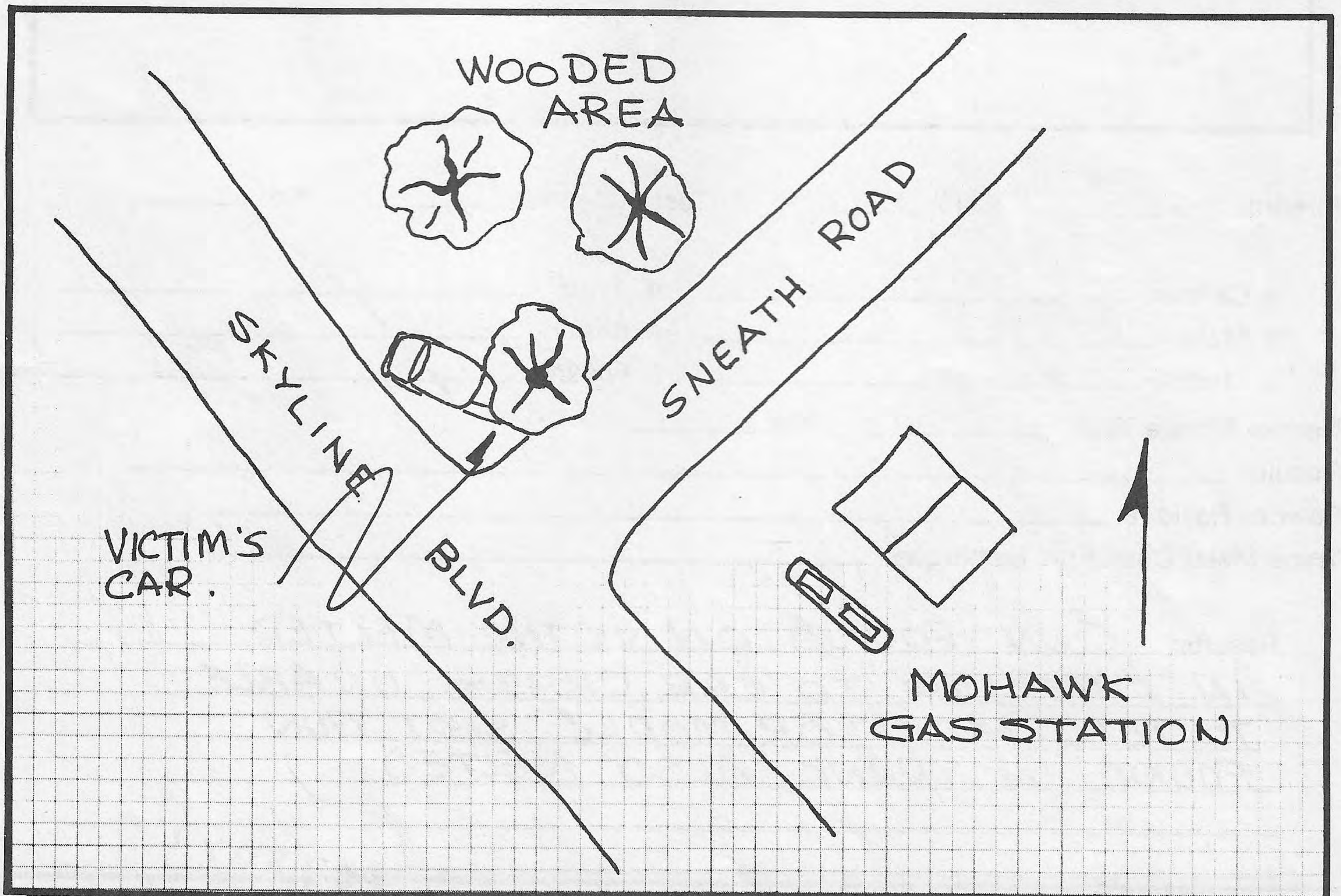
8801/34

Victim: John Doe Date: 7-4-34 Case No. _____

Description: VICTIM WAS KILLED IN CAR CRASH
DURING HIGH SPEED CHASE. CAR CAUGHT
FIRE AFTER CRASH, VICTIM BURNED.

EXAMINATIONS MADE

Description of crime scene: INTERSECTION OF SNEATH
ROAD EAST AND SKYLINE BLVD. RURAL, LIGHTLY
WOODED AREA.



Sketch: _____

Scale: 1 in = 2'

Bullet:	Composition: _____
Shape: _____	Base Contour: _____
Weight: _____	Other Marks: _____
Calibre: _____	Twist: _____
Cannelures: _____	Pitch: _____

Composition: _____

Base Contour: _____

Other Marks: _____

Twist: _____

Pitch: _____

The diagram illustrates the trajectories of four bullets, labeled Bullet 1a, Bullet 1b, Bullet 2a, and Bullet 2b, relative to a grid defined by a vertical dashed line and a horizontal dashed line. The grid is divided into four quadrants. The trajectories are as follows:

- Bullet 1a:** A curved line segment in the top-left quadrant, starting from the bottom-left and curving upwards and to the right, ending near the top-right corner of the quadrant.
- Bullet 1b:** A curved line segment in the top-right quadrant, starting from the bottom-left and curving upwards and to the right, ending near the top-right corner of the quadrant.
- Bullet 2a:** A curved line segment in the bottom-left quadrant, starting from the bottom-left and curving upwards and to the right, ending near the top-right corner of the quadrant.
- Bullet 2b:** A curved line segment in the bottom-right quadrant, starting from the bottom-left and curving upwards and to the right, ending near the top-right corner of the quadrant.

Firearm: Yes: _____ No: _____ Test Bullet: Yes: _____ No: _____

d. Type: _____

e. Serial: _____

f. Finish: _____

Derma Nitrate Test: Yes: _____ No: _____

Results: _____

Powder Residue: _____

Trace Metal Detection Technique: _____

Results: GUN FOUND ON VICTIM MELTED
IN FIRE DUE TO CAR CRASH. UNABLE
TO TELL MAKE OR MODEL. SHOT GUN
FOUND IN TRUNK, ALSO MELTED.

Test performed by:

7-5-34

LABORATORY REPORT ON EXAMINATION OF EVIDENCE

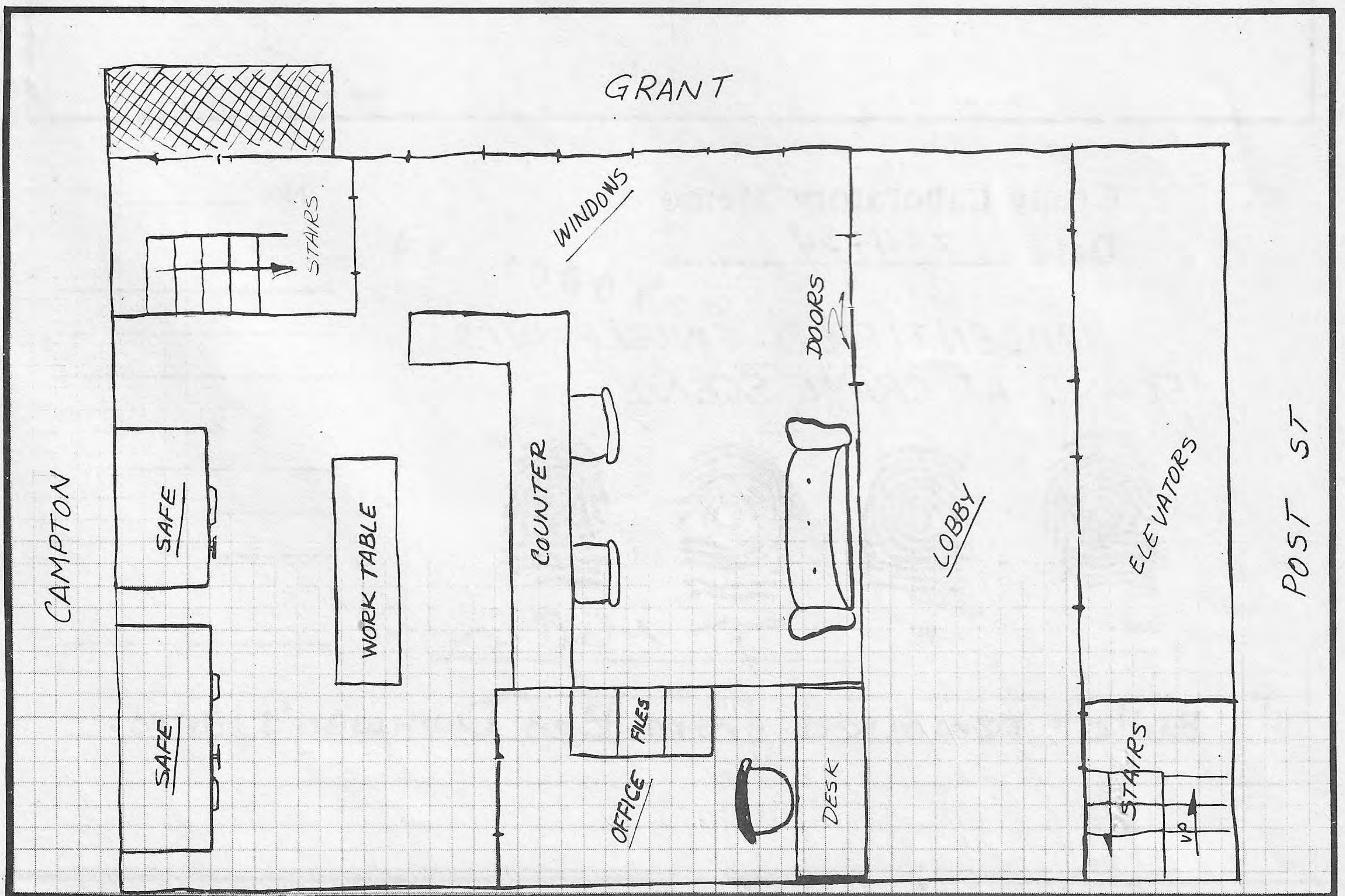


18801 / 34

Victim: DUNIWAY, BEN Date: JULY 4, 34 Case No. _____
Description: ROBBERY OF LINDEMAN JEWELRY CO., 233
POST. BEN DUNIWAY WAS WOUNDED \$45,000
IN JEWELS TAKEN.

EXAMINATIONS MADE

Description of crime scene: LINDEMAN'S IS ON THE SECOND
FLOOR OF 233 POST. BEN DUNIWAY, OWNER, AND
TWO EMPLOYEES, MARY PACE & LEON KOLB, WERE IN
TO DO INVENTORY WHEN ROBBERY OCCURED.



Sketch: Lindeman's

Scale: 1" = 10'

Bullet:

Shape:	ROUND	Composition:	Lead
Weight:	125g	Base Contour:	—
Calibre:	38	Other Marks:	—
Cannelures:	—	Twist:	—
		Pitch:	—

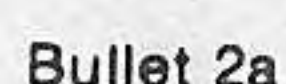
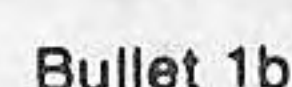
Composition: Lead

Base Contour: —

Other Marks: —

Twist: —

Pitch: —



No: _____

Date: 7-4-34

18801 / 34

UNIDENTIFIED FINGERPRINTS
FOUND AT CRIME SCENE.



Dankwochen



Stephen
Hero



W. Muller



Raymond

Bullet removed from Ben Duniway's arm.

Test performed by:

Thomas Peters

7-4-34

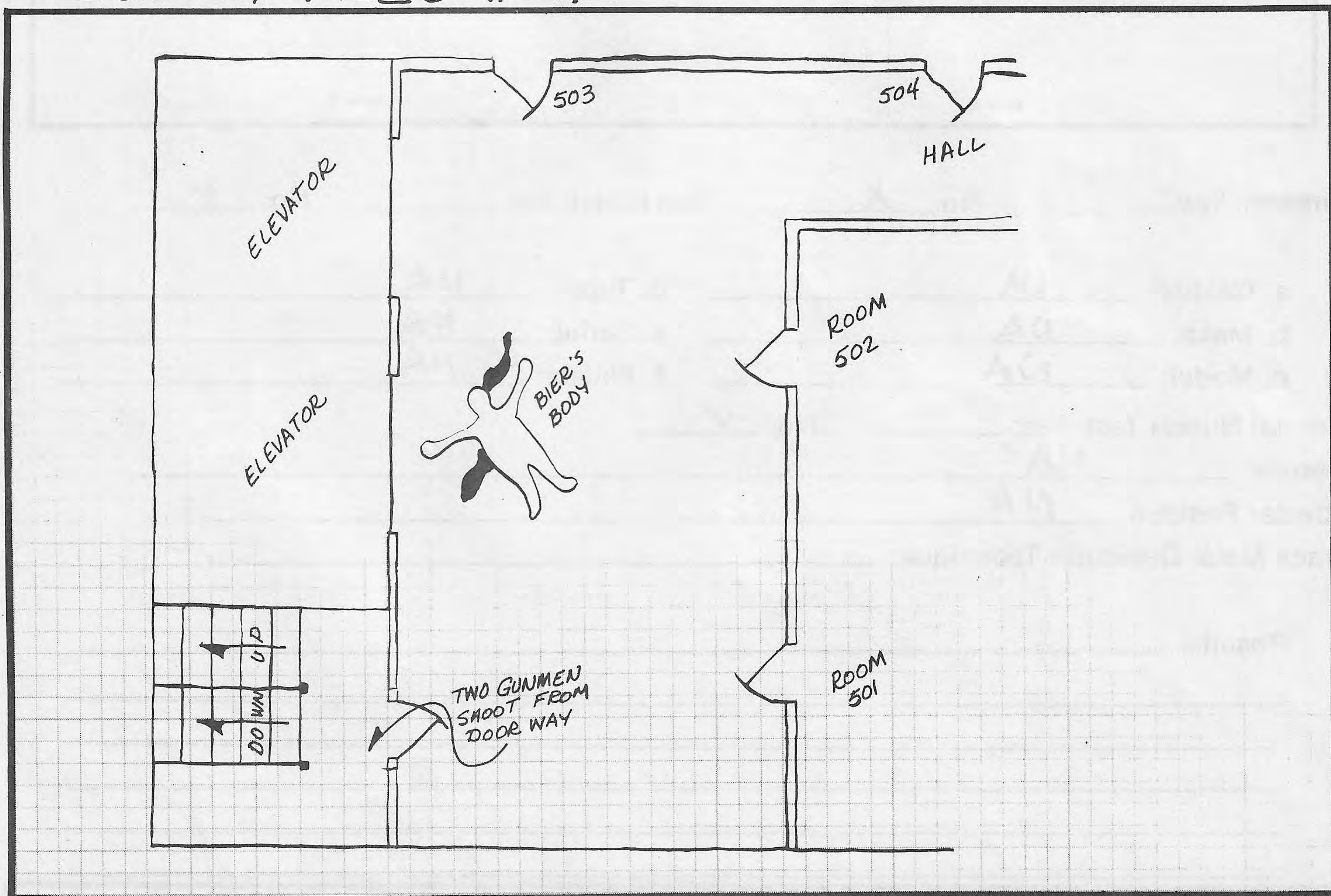
LABORATORY REPORT ON EXAMINATION OF EVIDENCE



Victim: BIER, JACK Date: 7-5-34 Case No. 18801/34
Description: JACK BIER, A WHITE MALE IN HIS MID-FORTIES, WAS SHOT AND KILLED WHILE IN POLICE CUSTODY AT THE HOTEL HERBERT, 151 POWELL.

EXAMINATIONS MADE

Description of crime scene: THE FIFTH FLOOR ELEVATOR CORRIDOR. TWO GUNMEN ENTERED CORRIDOR FROM STAIR-WELL, ONE, WITH SHOTGUN KEPT POLICE PINNED DOWN, WHILE OTHER SHOT VICTIM WITH DEADLY ACCURACY.



Sketch: 5th Floor, Herbert's Hotel Scale: 1" = 1'

Bullet:

Shape: Round

Weight: 158 g

Calibre: 38

Cannelures: grooves

Composition: lead

Base Contour: hollow

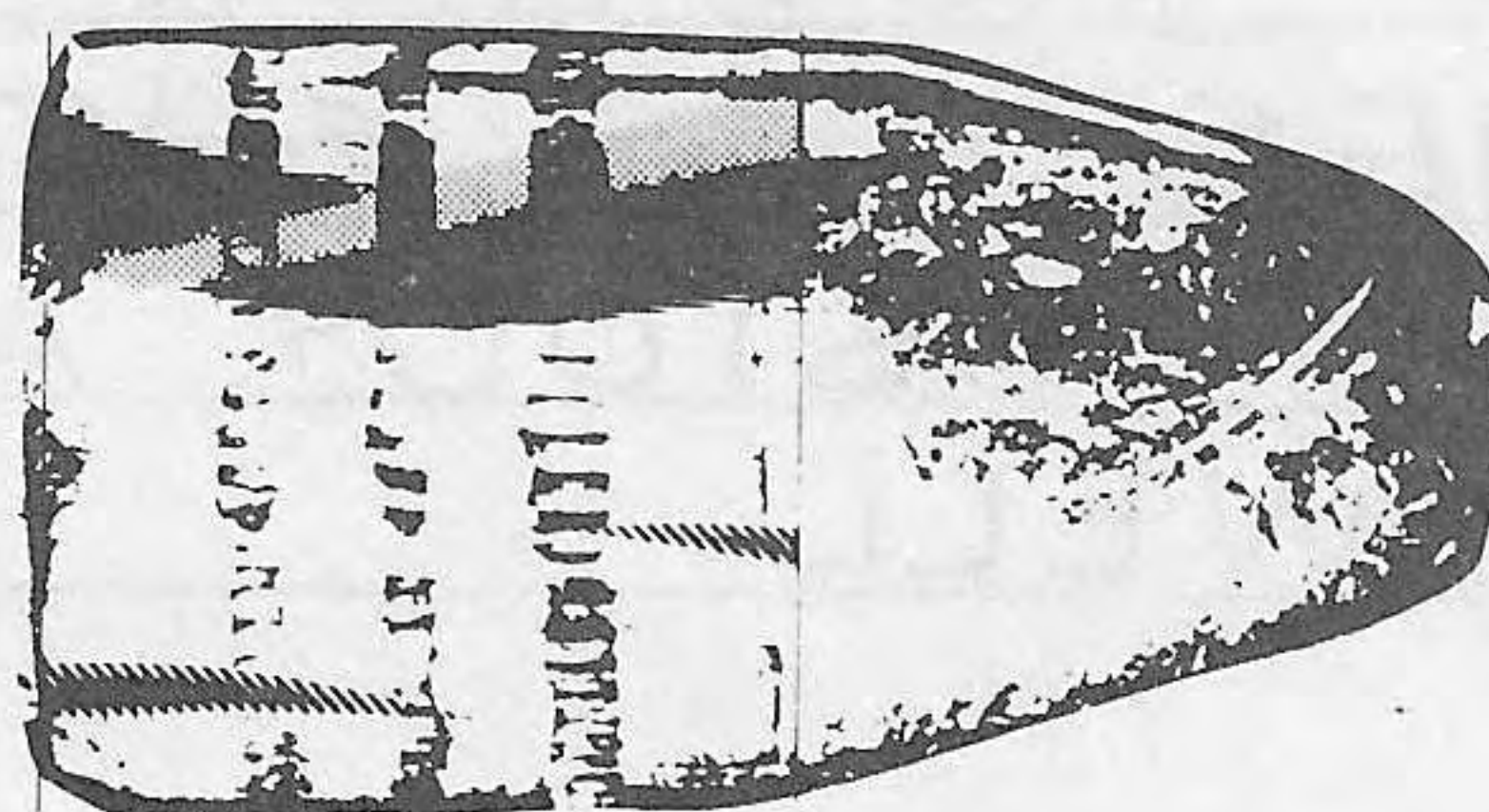
Other Marks: _____

Twist: left

Pitch: 10



Bullet 1a



Bullet 1b

Bullet 2a

Bullet 2b

Firearm: Yes: _____ No: X

Test Bullet: Yes: _____ No: X

a. Calibre: NA

d. Type: NA

b. Make: NA

e. Serial: NA

c. Model: NA

f. Finish: NA

Dermal Nitrate Test: Yes: _____ No: ✓

Results: NA

Powder Residue: NA

Trace Metal Detection Technique: _____

Results: _____

Test performed by:

TGM Maccony

LABORATORY REPORT ON EXAMINATION OF EVIDENCE



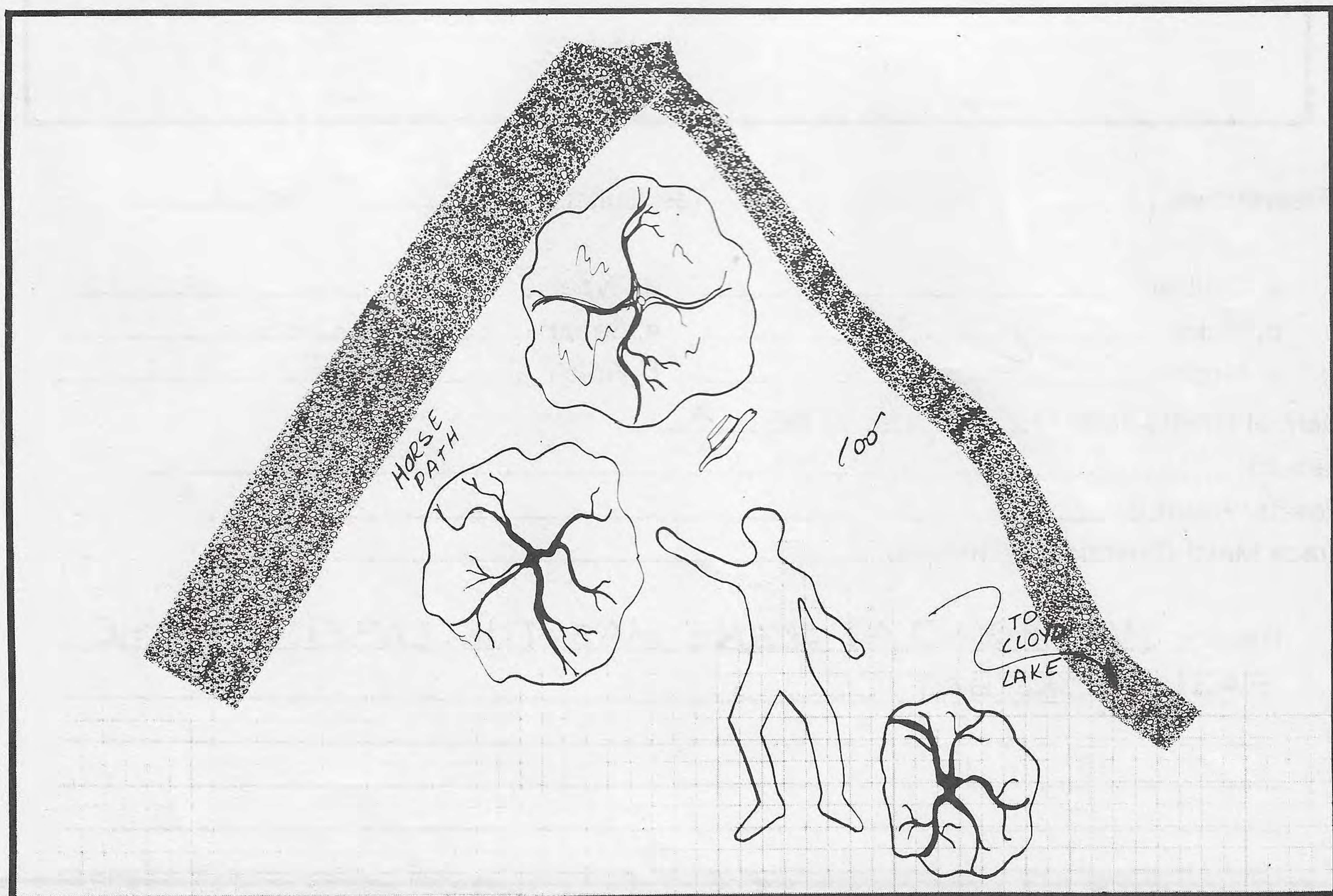
19202/34

Victim: JOHN DOE Date: 7-8-34 Case No. _____

Description: BODY WITH OUT IDENTIFICATION FOUND IN
GOLDEN GATE PARK. VICTIM, A WHITE MALE IN
MIDDLE AGE, HAS BEEN SHOT. VICTIM SHOT
AND STABED.

EXAMINATIONS MADE

Description of crime scene: THICKLY WOODED AREA ABOVE
LLOYD LAKE. FOOTPRINTS SHOW THE PRESENCE
OF TWO MEN OTHER THAN THE VICTIM.



Sketch: GOLDEN GATE PARK

Scale: 1" = 3'

Bullet:

Shape:	<u>Hollow-point</u>	Composition:	<u>LEAD</u>
Weight:	<u>255</u>	Base Contour:	<u></u>
Calibre:	<u>45</u>	Other Marks:	<u></u>
Cannelures:	<u>CRIMPS</u>	Twist:	<u></u>
		Pitch:	<u></u>

Base Contour: _____

Weight: 255

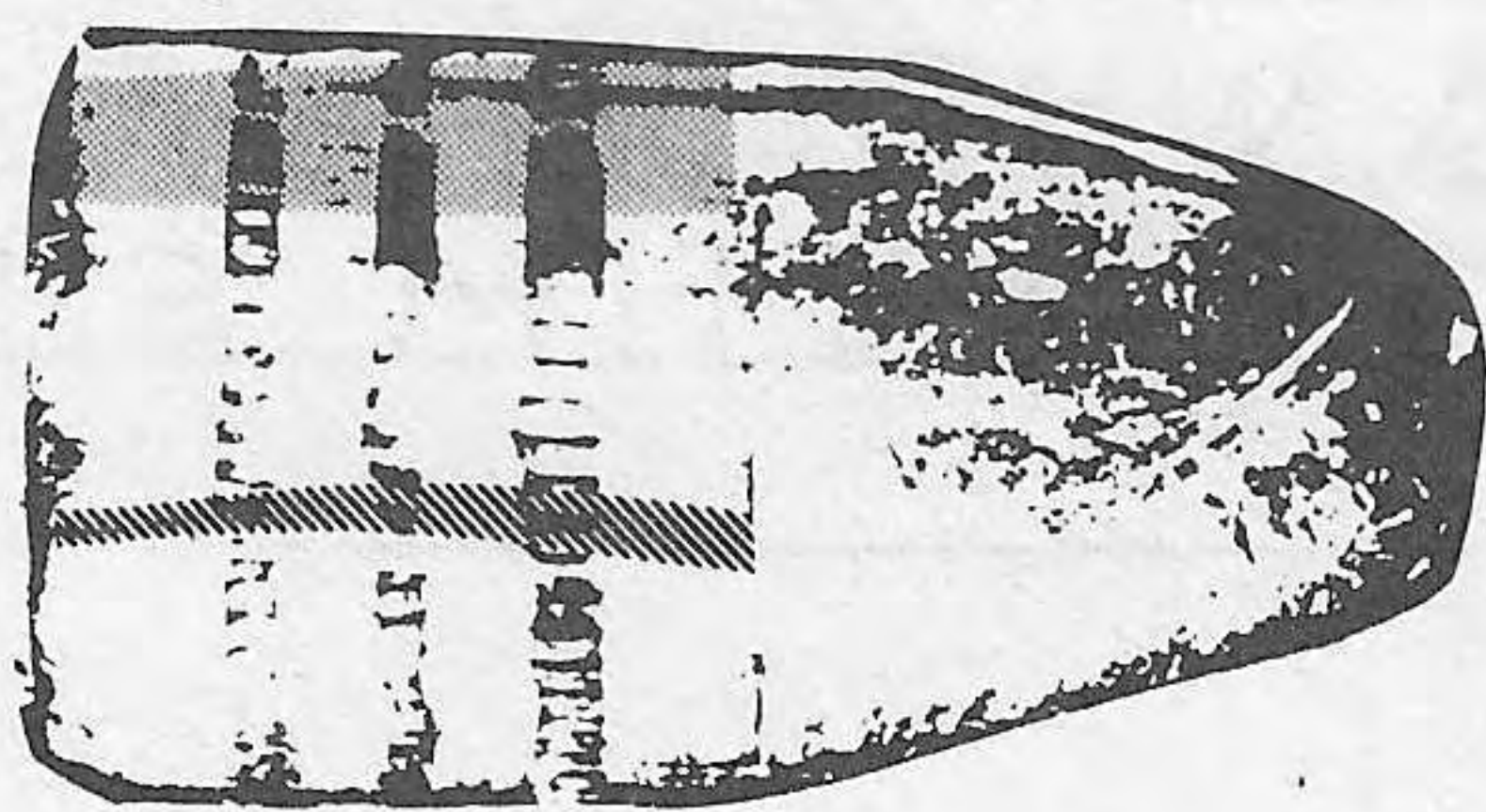
Other Marks: _____

Calibre: 45

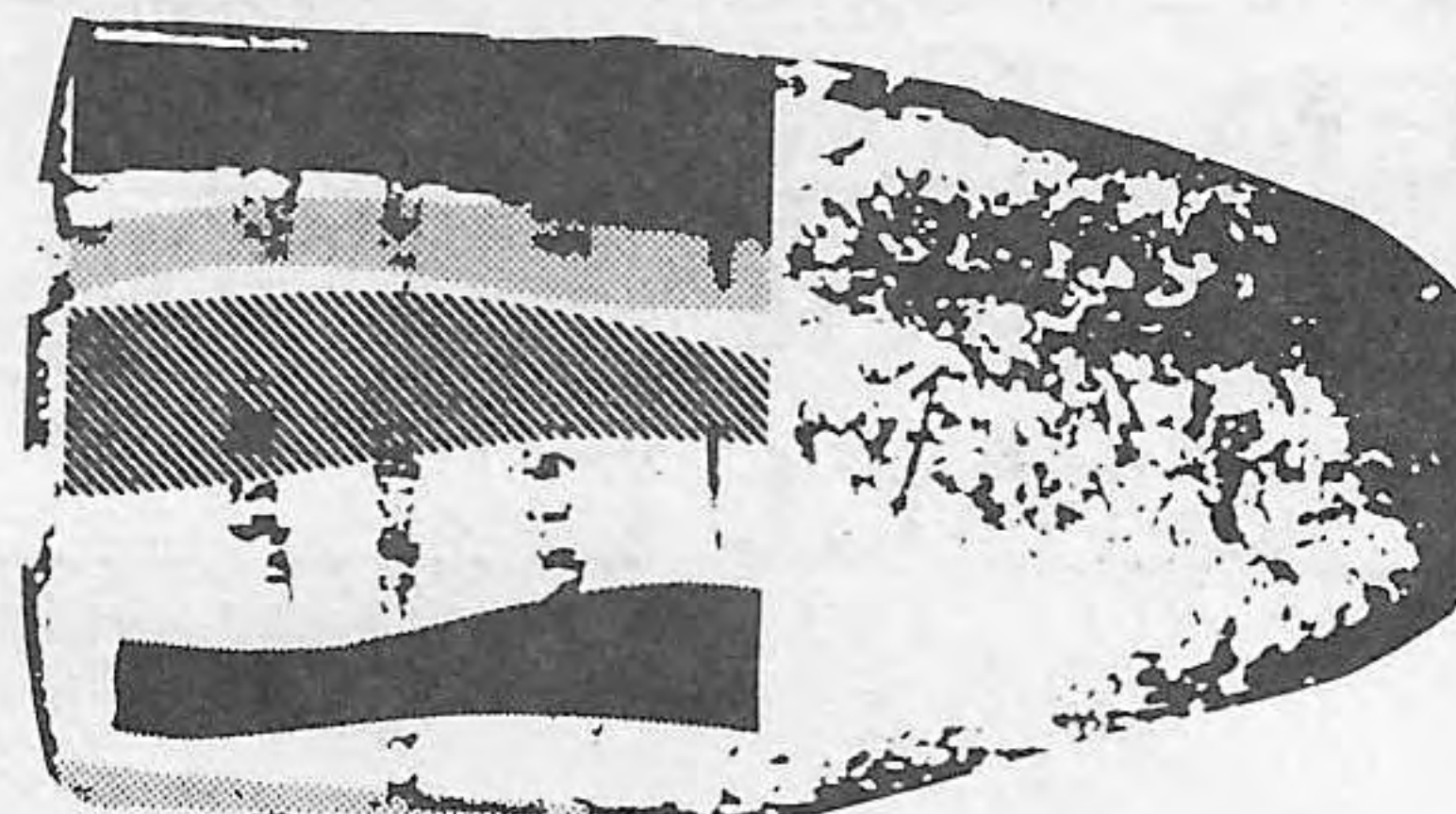
Twist: _____

Cannelures: CRIMPS

Pitch: _____



Bullet 1a



Bullet 1b

Bullet 2a

Bullet 2b

Firearm: Yes: _____ No: X Test Bullet: Yes: _____ No: X

a. Calibre: _____

d. Type: _____

b. Make: _____

e. Serial: _____

c. Model:

f. Finish: _____

Dermal Nitrate Test: Yes: _____ No: X

Results: _____

Powder Residue: _____

Trace Metal Detection Technique: _____

Results: HAT FOUND AT SCENE HAS THE LABEL OF THE
EAGLESON HAT CO.

Test performed by:

Ralph Jenson

7-8-34

LABORATORY REPORT ON EXAMINATION OF EVIDENCE

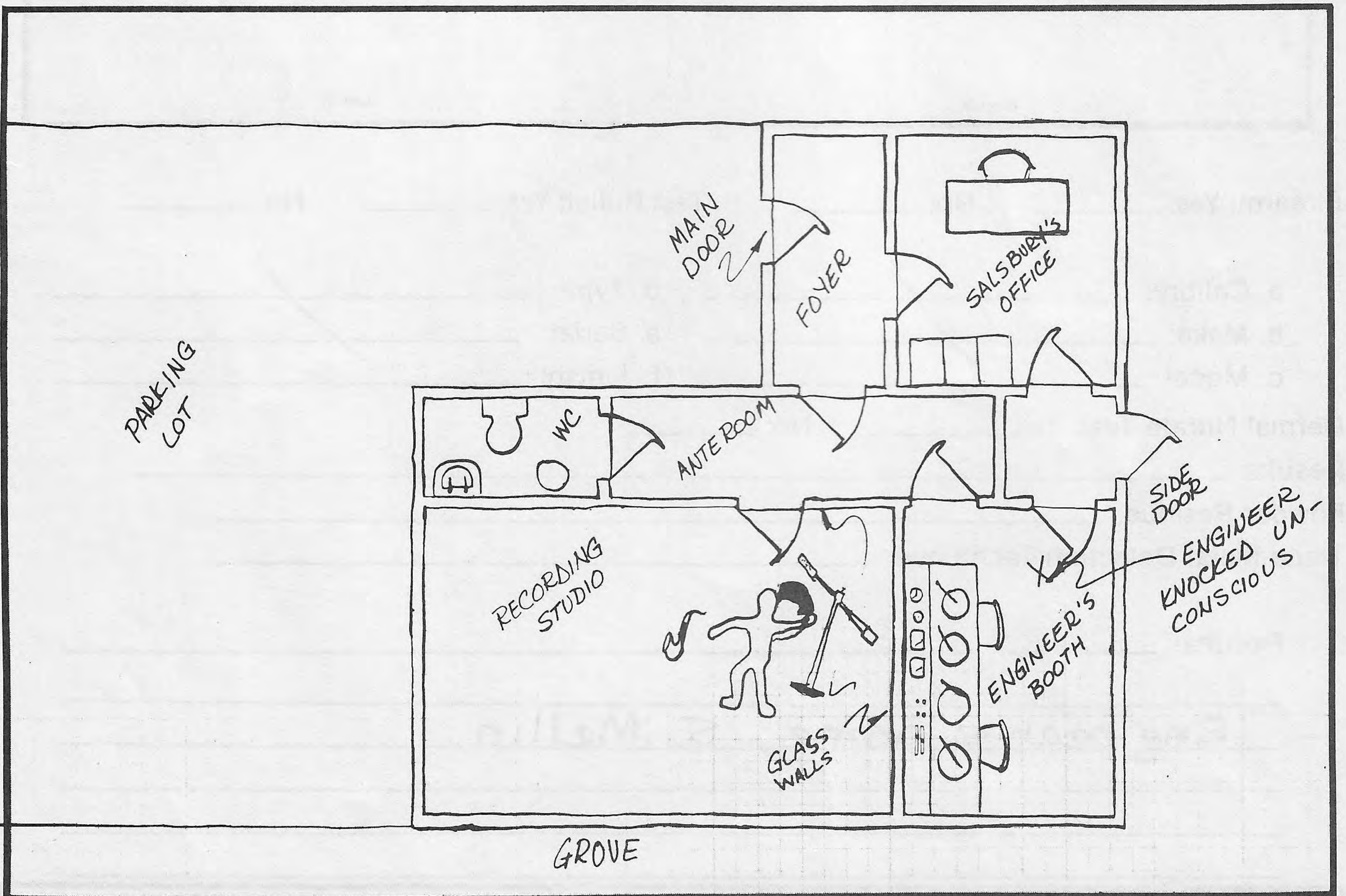


19201/34

Victim: DeYOUNG, JACKSON Date: 7-9-34 Case No. _____
Description: JACKSON DeYOUNG, A NEGRO MALE,
WAS SHOT AND KILLED.

EXAMINATIONS MADE

Description of crime scene: SOUND PROOF ROOM OF FRENZY
RECORDS' RECORDING STUDIO.



Sketch: Frenzy Records Scale: 1 = 2 1/2'

Bullet:

Shape: round

Weight: 147g

Calibre: 38

Cannelures: —

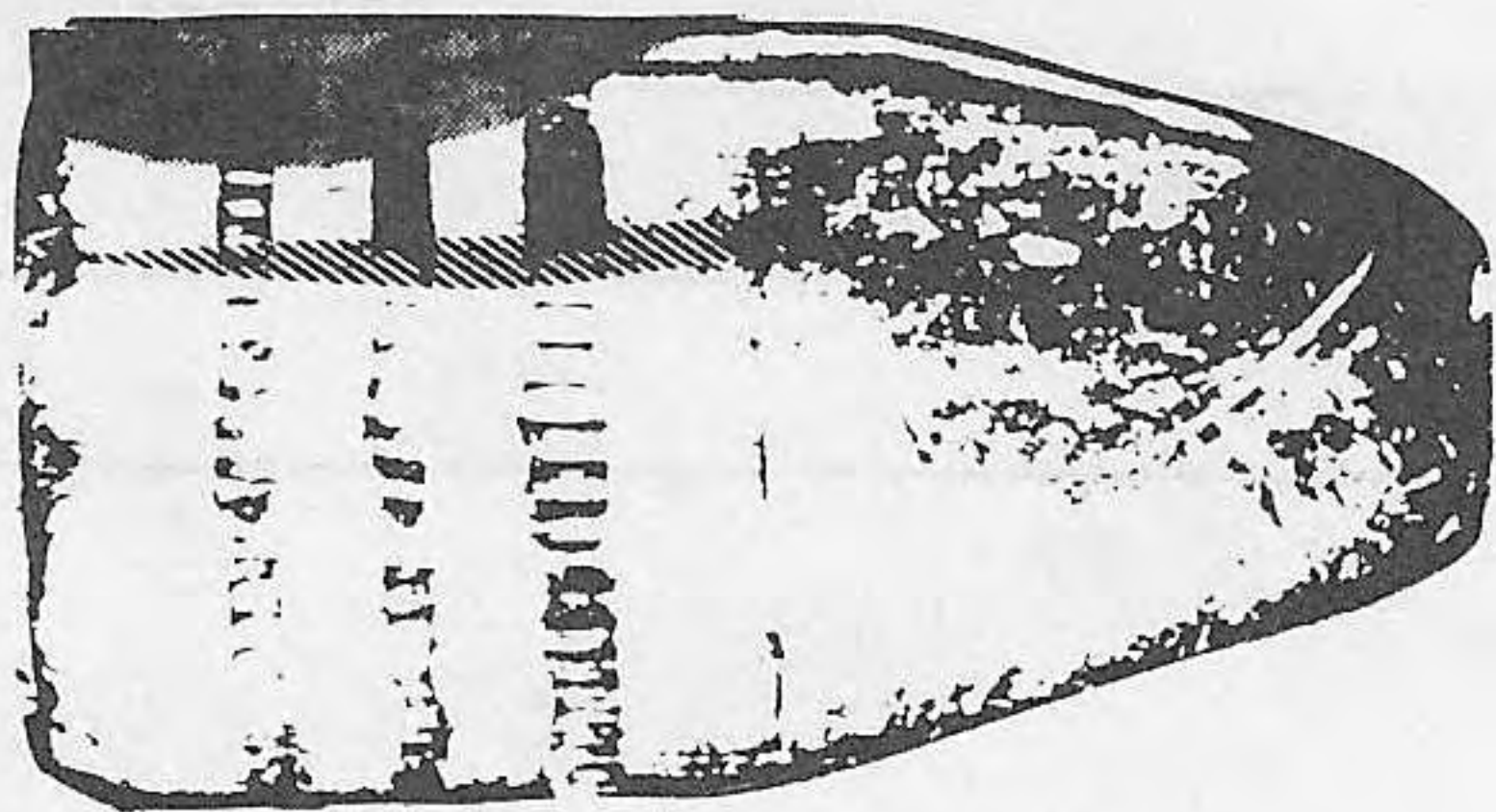
Composition: lead

Base Contour: —

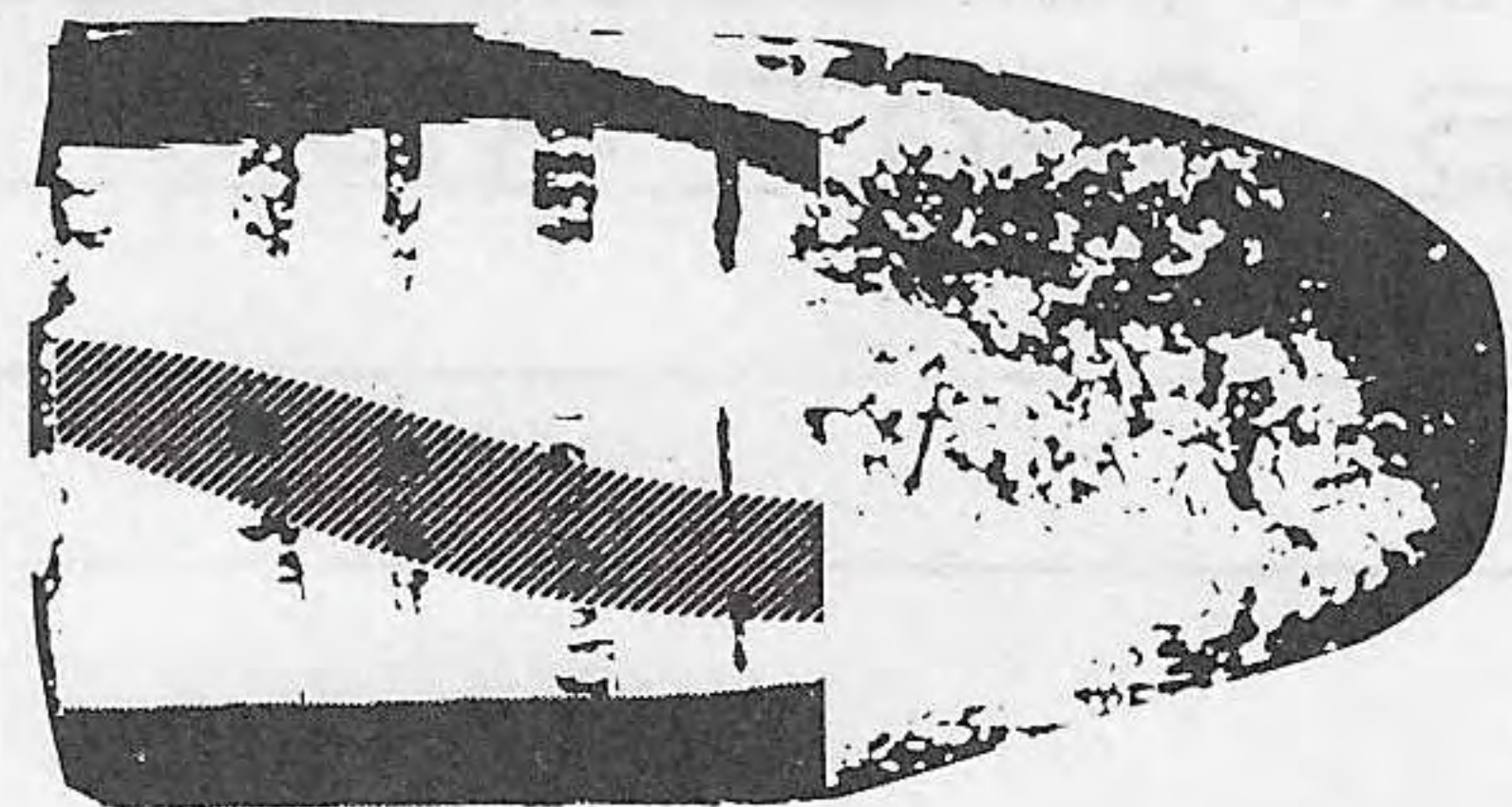
Other Marks: —

Twist: right

Pitch: 10



Bullet 1a



Bullet 1b

Bullet 2a

Bullet 2b

Firearm: Yes: — No: —

Test Bullet: Yes: — No: —

a. Calibre: —

b. Make: —

c. Model: —

d. Type: —

e. Serial: —

f. Finish: —

Dermal Nitrate Test: Yes: — No: —

Results: —

Powder Residue: —

Trace Metal Detection Technique: —

Results: —

Engineer's name, S. Mellin

Test performed by

John W. Hansen

LABORATORY REPORT ON EXAMINATION OF EVIDENCE



19203/34

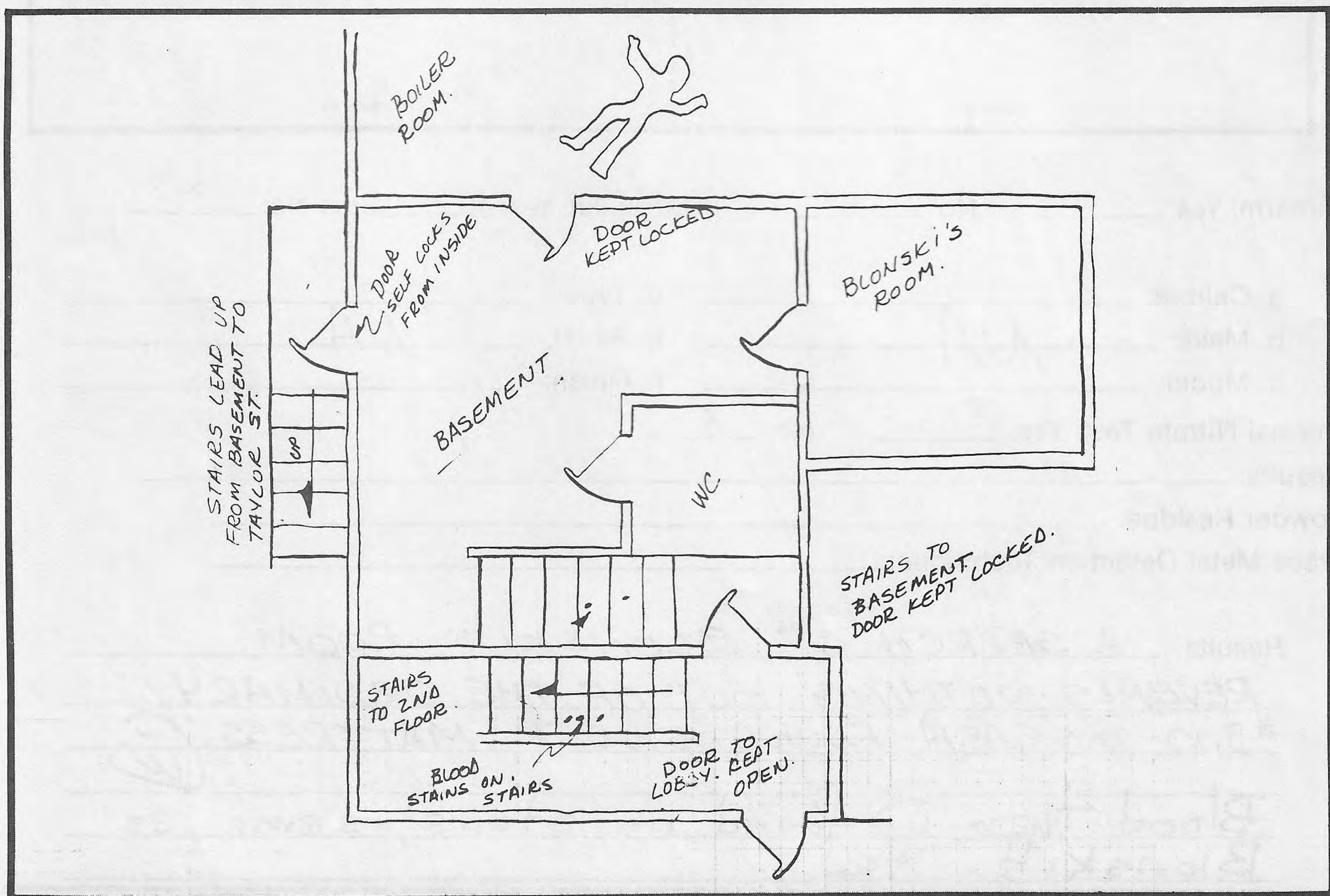
Victim: BLONSKI JOSEPH Date: 7-9-34 Case No. _____

Description: JOSEPH BLONSKI A WHITE MALE IN
HIS LATE FIFTIES WAS FOUND MURDERED IN
THE BOILER ROOM OF THE BELLEVUE HOTEL
HIS PLACE OF EMPLOYMENT.

EXAMINATIONS MADE

505 Gram

Description of crime scene: THE BOILER ROOM HAS ONE
METAL FIRE DOOR SELF-LOCKS, KEY FOUND
ON VICTIM'S BODY. NO MOTIVE YET APPARENT.



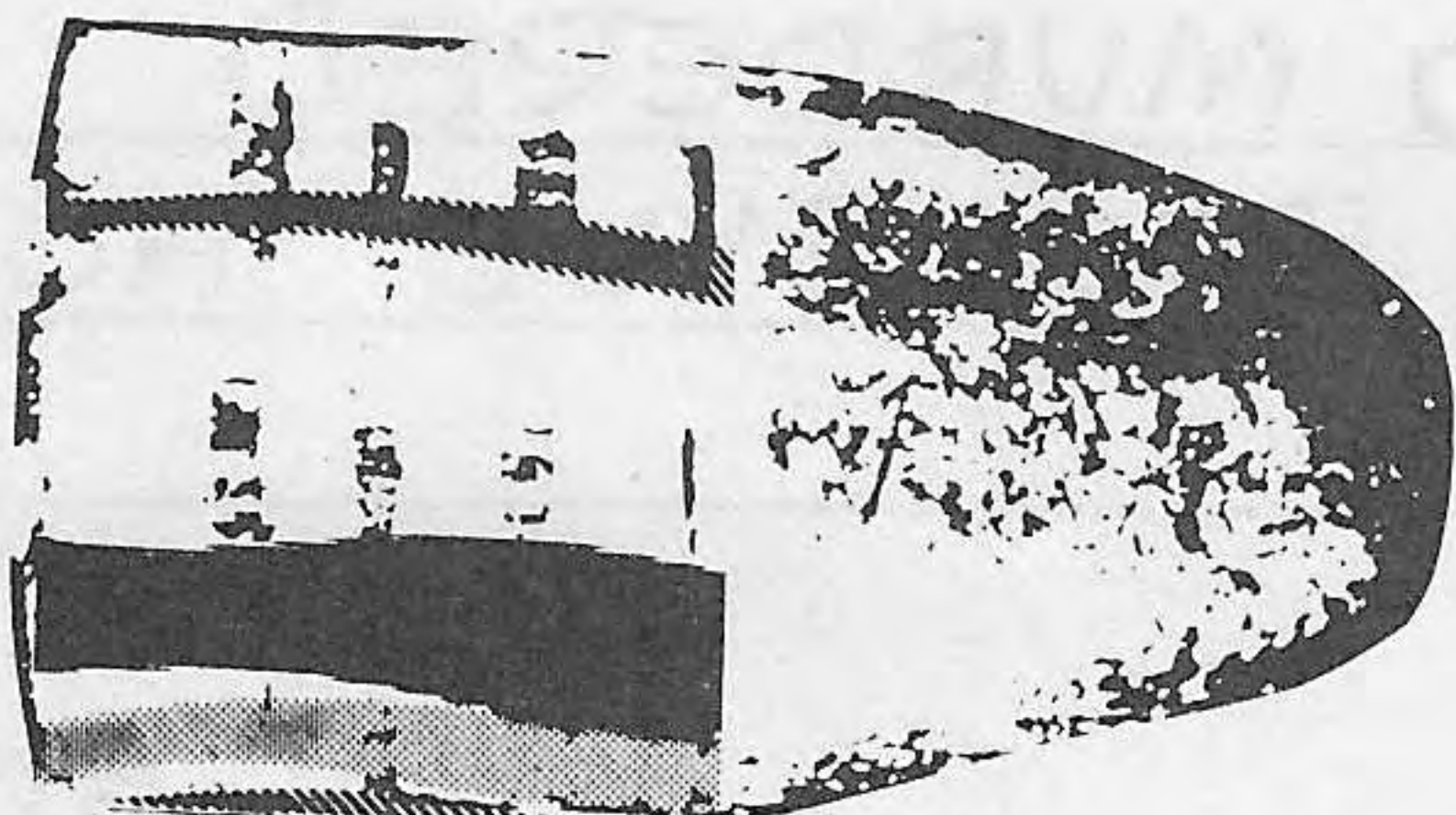
Sketch: _____

Scale: $1 = 2\frac{1}{2}'$

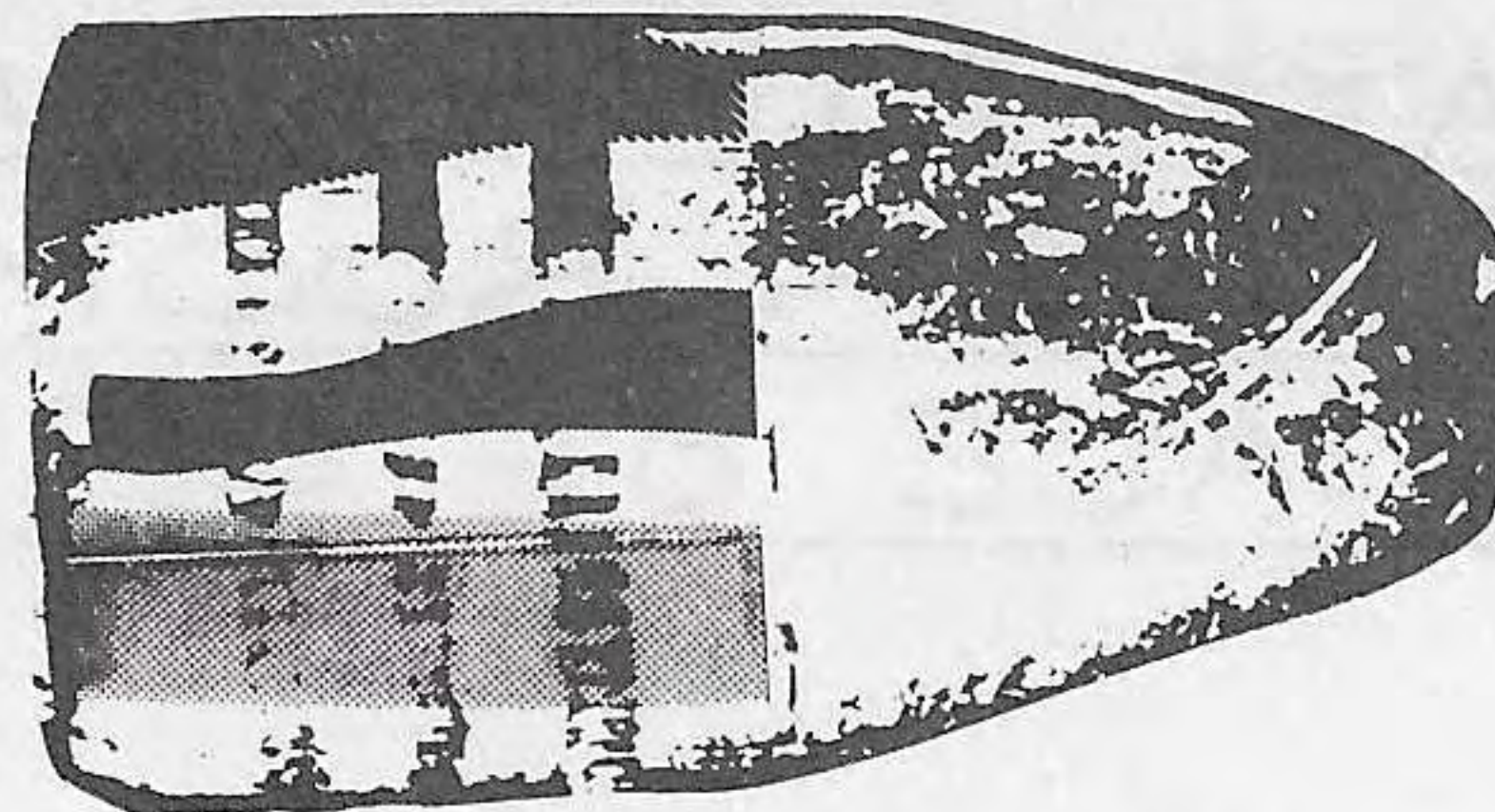
Bullet:

Shape: Hollow-point
Weight: 255
Calibre: 45
Cannelures: _____

Composition: _____
Base Contour: _____
Other Marks: _____
Twist: _____
Pitch: _____



Bullet 1a



Bullet 1b

Bullet 2a

Bullet 2b

Firearm: Yes: _____ No: X Test Bullet: Yes: _____ No: X

a. Calibre: _____ d. Type: _____
b. Make: NA e. Serial: NA
c. Model: _____ f. Finish: _____

Dermal Nitrate Test: Yes: _____ No: X

Results: _____

Powder Residue: _____

Trace Metal Detection Technique: _____

Results: A SEARCH OF BLONSKI'S ROOM
REVEALS NOTHING OUT OF THE ORDINARY.
\$300 IN CASH FOUND UNDER MATTRESS. (W)

Blood type O found on stairs, same as
Blonski's. Yes.

Test performed by:

John N Hansen